

**Subobjective 4.3.2: Increase Wetlands.** By 2008, working with partners, achieve a net increase of 400,000 acres of wetlands with additional focus on biological and functional measures **to ensure qualitative gains.** (2002 Baseline: annual net loss of an estimated 58,500 acres.).

IV-WD-5: By 2008, wetland condition will have improved in 5 States as defined through biological metrics and assessments. .

The Wetlands Program is working with states, tribes, other federal agencies, and local entities to establish effective wetland monitoring programs so that the extent and health of a state's or tribe's wetlands are measured in a timely and accurate manner

\* watershed = 14 digit HUC (approximately 10-50 square miles)

Target Number	Accomplishment
	Number of states, tribes, local governments, or other organizations that . . .
	. . . applied for and received a Wetlands Program or other grant (during this fiscal year) focused on building a state/tribal program to quantify and report wetland condition
	. . . demonstrated (during this fiscal year) a landscape level assessment or site-specific biological assessment in one or more priority watersheds* The results of this assessment have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements.
	. . . reported (during this fiscal year) on wetland condition in one or more watersheds* using biological assessment or landscape level assessment that has been ground-truthed for accuracy. The results of this assessment have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements
	. . . reported (during this fiscal year) on wetland condition in 10% or more of the state/tribal watersheds* using biological assessment or landscape level assessment that has been ground-truthed for accuracy. The results of this assessment have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements
	. . . reported (during this fiscal year) on wetland condition in 20% or more of the state/tribal watersheds* using biological assessment or landscape level assessment that has been ground-truthed for accuracy. The results of this assessment have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements

	. . . established (during this fiscal year) a viable implementation plan and schedule for assessing and monitoring a probabilistic sample of all wetlands in the state or tribal nation
	. . . developed or adopted a landscape analysis tool for wetlands and piloted (during this fiscal year) its application in one or more watersheds*
	. . . developed (during this fiscal year) an Index of Biotic Integrity (IBI) for a taxa group
	. . . developed (during this fiscal year) an Index of Biotic Integrity (IBI) for a wetland type
	. . . increased the acreage of wetlands annually monitored to more than 250 acres. The results of this monitoring have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements
	. . . increased the acreage of wetlands annually monitored to more than 500 acres, and annually monitors at least two types of wetlands. The results of this monitoring have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements
	. . . increased the acreage of wetlands annually monitored to more than 1000 acres, and annually monitors at least three types of wetlands. The results of this monitoring have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements
	. . . increased the acreage of wetlands annually monitored to more than 2500 acres, and annually monitors at least four types of wetlands. The results of this monitoring have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements
	. . . increased the acreage of wetlands annually monitored to more than 5000 acres, and annually monitors at least five types of wetlands. The results of this monitoring have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements
	. . . increased the acreage of wetlands annually monitored to more than 10,000 acres, and annually monitors at least six types of wetlands. The results of this monitoring have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements
	. . . increased the acreage of wetlands annually monitored to more than 25,000 acres, and annually monitors at least seven types of wetlands. The results of this monitoring have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements

	. . . increased the acreage of wetlands annually monitored to more than 50,000 acres, and annually monitors at least seven types of wetlands. The results of this monitoring have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements
	. . . increased the acreage of wetlands annually monitored to more than 100,000 acres, and annually monitors at least seven types of wetlands. The results of this monitoring have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements
	. . . increased the acreage of wetlands annually monitored to more than 150,000 acres, and annually monitors at least seven types of wetlands. The results of this monitoring have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements
	. . . increased the acreage of wetlands annually monitored to more than 200,000 acres, and annually monitors at least seven types of wetlands. The results of this monitoring have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements
	. . . increased the acreage of wetlands annually monitored to more than 250,000 acres, and annually monitors at least seven types of wetlands. The results of this monitoring have been published in publicly available reports, are on the World Wide Web, and/or are in the state's/tribe's biennial submissions to meet the CWA 305(b) reporting requirements
	<b><u>TOTAL</u></b> of above